

# RICHARD HAN

richard.ly.han@gmail.com | 021 025 18876 | richardhan.com



github.com/rlyhan



linkedin.com/in/richard-ly-han

## INTRO

I'm a passionate web developer who loves to build innovative solutions that strive to benefit society. I have developed strong problem solving abilities, a fast learning pace, and coding proficiency from studying for over 4 years.

My strengths lie in developing full stack web projects using JavaScript and an array of technologies, planning and delivering software using Agile methodologies, and working in a team environment.

## PROJECTS

### FORAGED AND FOUND

- foraged-and-found.herokuapp.com
- Site for the foraging community to help them find and share foragable items on a Google Map
- Technologies: React, Redux, Bootstrap, Node.js, SQLite

### WELLY

- explore-welly.herokuapp.com
- Site for finding popular restaurants, bars, shops and more in Wellington, New Zealand
- Technologies: React, Redux, Bootstrap, Node.js, MongoDB

## EDUCATION

### ENSPIRAL DEV ACADEMY

2019 - 2019 | Full Stack Web Development

### UNIVERSITY OF CANTERBURY

2017 - 2019 | Computer Science

### VICTORIA UNIVERSITY OF WELLINGTON

2015 - 2016 | Computer Science | Architecture

### ST. ANDREW'S COLLEGE

2006 - 2014 | Secondary education  
Senior College Diploma | Dean's Academic Top 40

## SKILLS

### PRIMARY SKILLSET

My strongest skills, learned during my time at Enspiral Dev Academy and through Treehouse, used to develop full stack web projects.

JAVASCRIPT



HTML



CSS



REACT



REDUX



BOOTSTRAP



NODE.JS



SQL



MONGODB



GIT



DEPLOYMENT



TESTING



### OTHER LANGUAGES/FRAMEWORKS

Learned during my time at university.

JAVA



PYTHON



R



VUE



### OTHER SKILLS

PHOTOSHOP: NOVICE

INDESIGN: NOVICE

JAPANESE SPEAKER: INTERMEDIATE

## CERTIFICATIONS



TREEHOUSE - FULL STACK JAVASCRIPT TECHDEGREE

## WORK HISTORY

### FARMERS, THE HUB HORNBY

2017 - 2019 | Loss Prevention Associate

### MEMORIES OF HONG KONG

2011 - 2017 | Kitchenhand

## INTERESTS



MUSICIAN



SKIING



FITNESS